5 WHAT IS CLAIMED:

- 1. A means to pressurize a container with air, and means to then add pressurized liquid into the container thus causing the air to be further compressed and pressurized, and means to abruptly discharge and direct the liquid discharge.
- 2. A means to pressurize a container with water and means to cause an electrical spark of sufficient power to vaporize a portion of the liquid, thus using the pressure of the water vapor expansion to propel the liquid, and having a means to abruptly discharge and direct the liquid discharge.
- 3. The means in claim 1 wherein a vacuum hose suction end is placed in proximity to the material being demolitioned or made vacuum able.
 - 4. The means in claim 1 wherein a diaphragm is located between the liquid and gas.
- 5. The means in claim 1 wherein a processor means controls the pressure, fill or discharge.
 - 6. The means in claim 1 wherein multiple orifices discharge the liquid in multiple directions.

- 7. The means in claim 2 wherein a vacuum hose suction end is placed in proximity to the material being demolitioned or made vacuum able.
 - 8. The means in claim 2 wherein a diaphragm is located between the liquid and gas.
 - 9. The means in claim 2 wherein a processor means controls the pressure, fill or discharge.
 - 10. The means in claim 2 wherein multiple orifices discharge the liquid in multiple directions.

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